

PATENT  
09/464,866

Amendment in Reply to Final Office Action of September 20, 2004

IN THE CLAIMS

Please cancel claims 2-7 and 9-17 without prejudice as follows:

Claims 1-17 (Canceled)

1        18. (Previously Presented) A method for transferring data in a  
2 database of a first mobile terminal to one or more second mobile  
3 terminals, comprising:  
4                providing a common server accessible to a first mobile  
5                terminal and a corresponding second mobile terminal, the  
6                terminals being remote from each other and the server,  
7                the first mobile terminal having at least a first  
8                application and associated first database for use in the  
9                first mobile terminal, and the second mobile terminal  
10               having at least a second application and associated  
11               second database for use in the second mobile terminal;  
12               enabling the upload of data from the first application's first  
13               database to the common server;  
14               associating the data with a particular user;

PATENT  
09/464,866

Amendment in Reply to Final Office Action of September 20, 2004

15 determining a format required by the particular user;  
16 converting the uploaded data to conform to the format;  
17 the server determining which from a plurality of corresponding  
18 and non-corresponding mobile terminals is a corresponding  
19 second mobile terminal and selectively transferring the  
20 converted data automatically into the second database for  
21 use by the second application;  
22 wherein the first database includes a telephone directory;  
23 wherein the second database includes a telephone directory;  
24 and  
25 wherein the manipulated information includes one or more  
26 telephone numbers automatically retrievable by the second apparatus  
27 to initiate a telephone call from the second apparatus.

1 19. (Previously Presented) A system comprising:  
2 a server enabled for access by a plurality of sets of  
3 corresponding apparatuses the apparatuses being remote  
4 from the server and from each other, each set of  
5 corresponding apparatuses being for a specific one of a  
6 plurality of users of the sets;

PATENT  
09/464,866

Amendment in Reply to Final Office Action of September 20, 2004

7       the server enabled to receive data from a first apparatus in a  
8               set;  
9       the server enabled to manipulate the data so that it is  
10              usable by a program application in a corresponding second  
11              apparatus of the set;  
12       the server enabled to selectively transfer the manipulated  
13              data to the one or more second apparatuses in the set;  
14       wherein:  
15       the first apparatus has a first communications capability  
16              based on a first data base;  
17       the second apparatus has a second communications capability  
18              based on a second data base;  
19       the first data base relates to a first communications  
20              directory;  
21       the second data base relates to a second communications  
22              directory;  
23       wherein the first database includes a telephone directory; and  
24       wherein the manipulated information includes one or more  
25       telephone numbers automatically retrievable by the second apparatus  
26       to initiate a telephone call from the second apparatus.

PATENT  
09/464,866

Amendment in Reply to Final Office Action of September 20, 2004

1       20. (Previously Presented) A system comprising:  
2       a server enabled for access by a plurality of sets of  
3       corresponding apparatuses the apparatuses being remote  
4       from the server and from each other, each set of  
5       corresponding apparatuses being for a specific one of a  
6       plurality of users of the sets;  
7       the server enabled to receive data from a first apparatus in a  
8       set;  
9       the server enabled to manipulate the data so that it is  
10      usable by a program application in a corresponding second  
11      apparatus of the set;  
12      the server enabled to selectively transfer the manipulated  
13      data to the one or more second apparatuses in the set;  
14      wherein:  
15       the first apparatus has a first communications capability  
16       based on a first data base;  
17       the second apparatus has a second communications capability  
18       based on a second data base;  
19       the first data base relates to a first communications  
20       directory;

PATENT  
09/464,866

Amendment in Reply to Final Office Action of September 20, 2004

21       the second data base relates to a second communications  
22                  directory;  
23       wherein the second database includes a telephone directory;  
24       and  
25       wherein the manipulated information includes one or more  
26       telephone numbers automatically retrievable by the second apparatus  
27       to initiate a telephone call from the second apparatus.